

Fig. 4

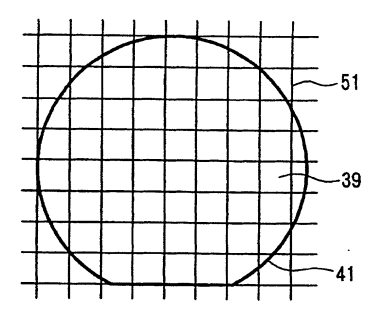


Fig. 5

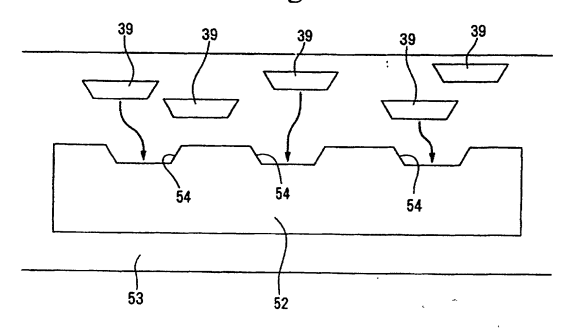


Fig. 6

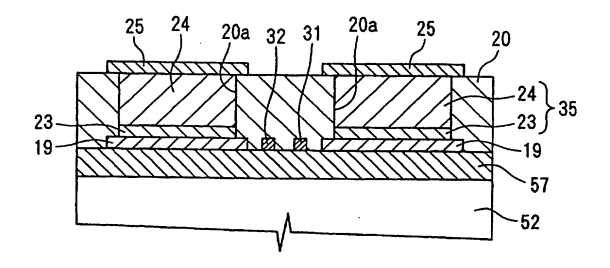
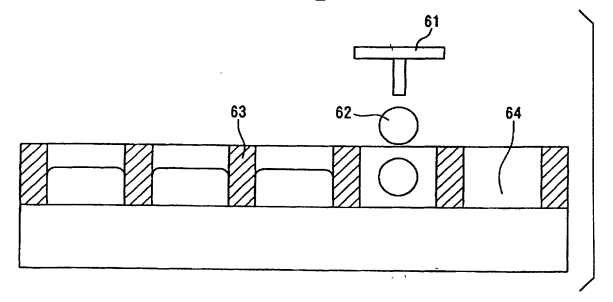


Fig. 7



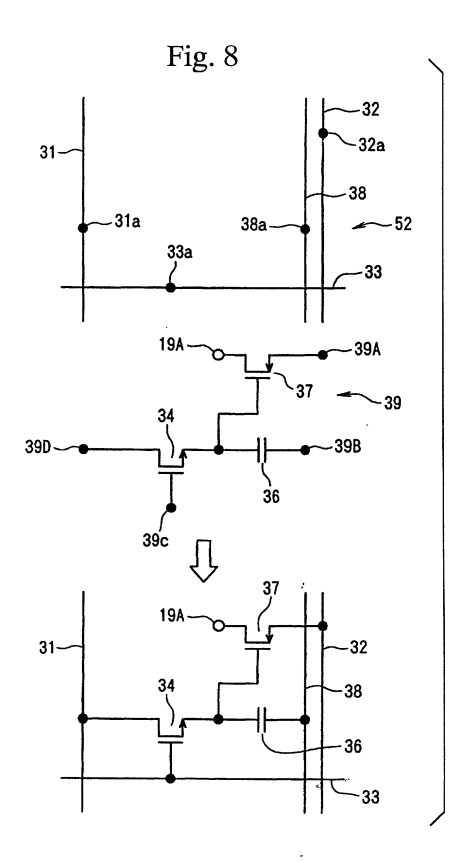


Fig. 9

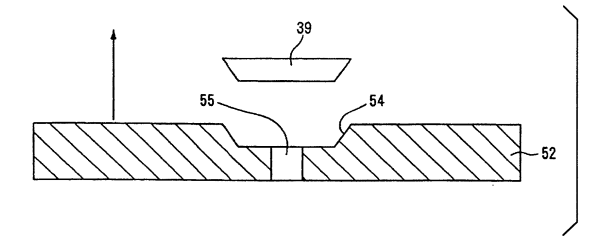
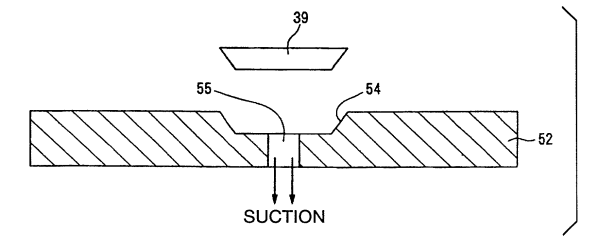


Fig. 10



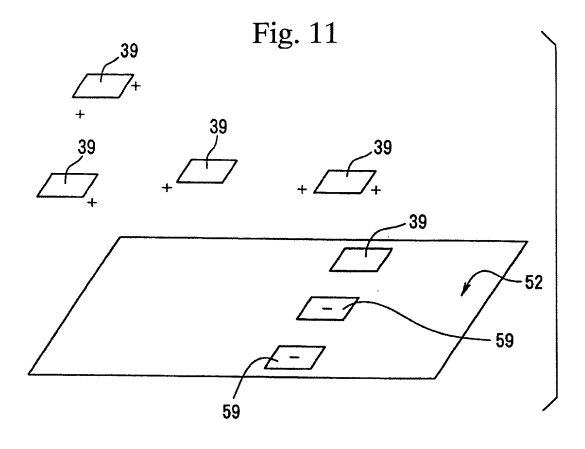


Fig. 13

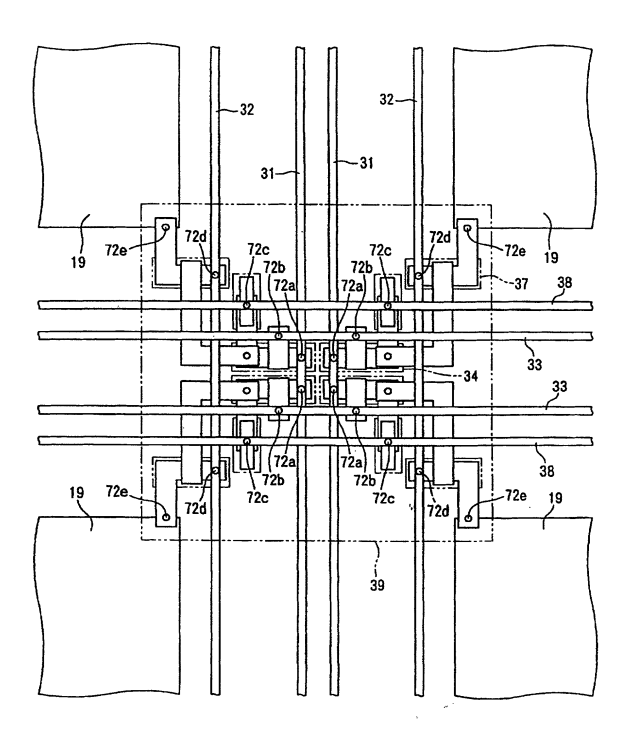


Fig. 14

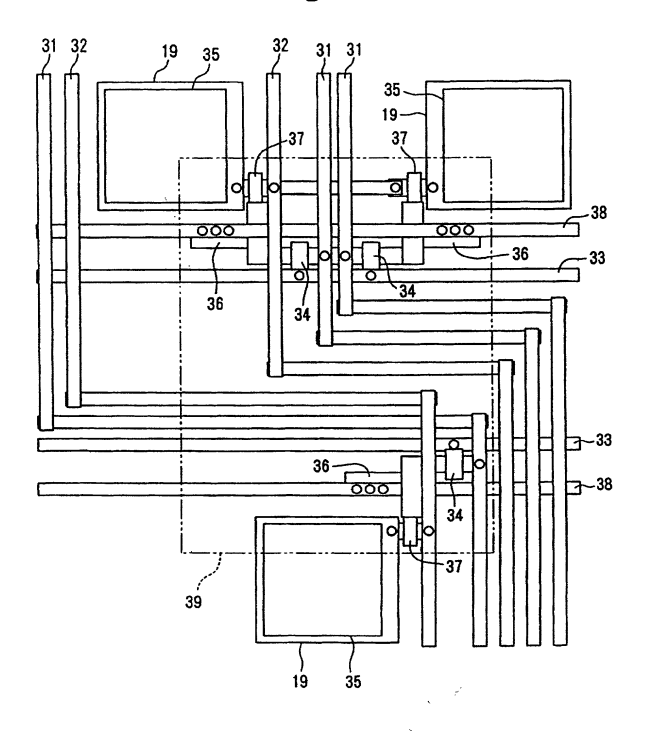


Fig. 15

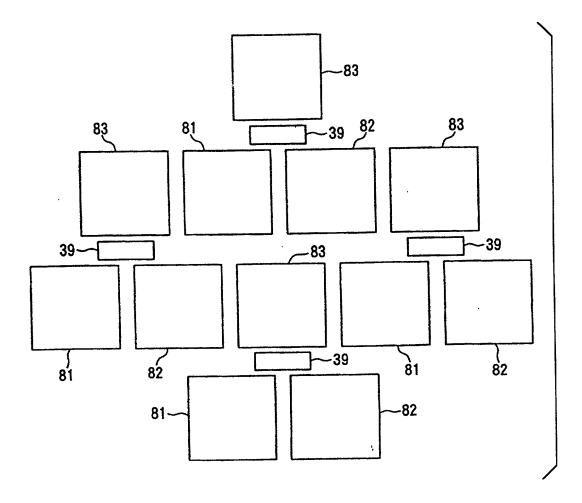


Fig. 16

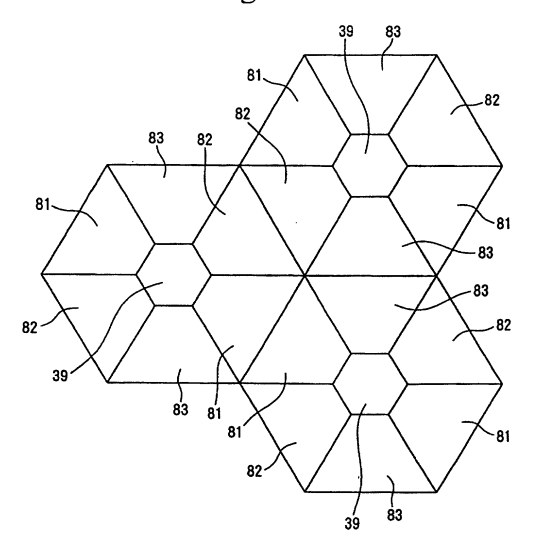
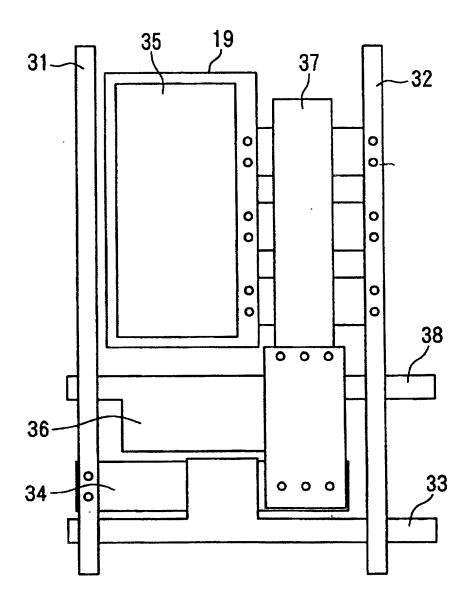


Fig. 17 93--38 -50 93a 38a-92a -92 91 94C-94A 36 94B 38 93-9,1 36

Fig. 18 31-38 -52 31a 38a-3,3a 34 95C~ 95A 36 95B -38 31-36

Fig. 19 PRIOR ART



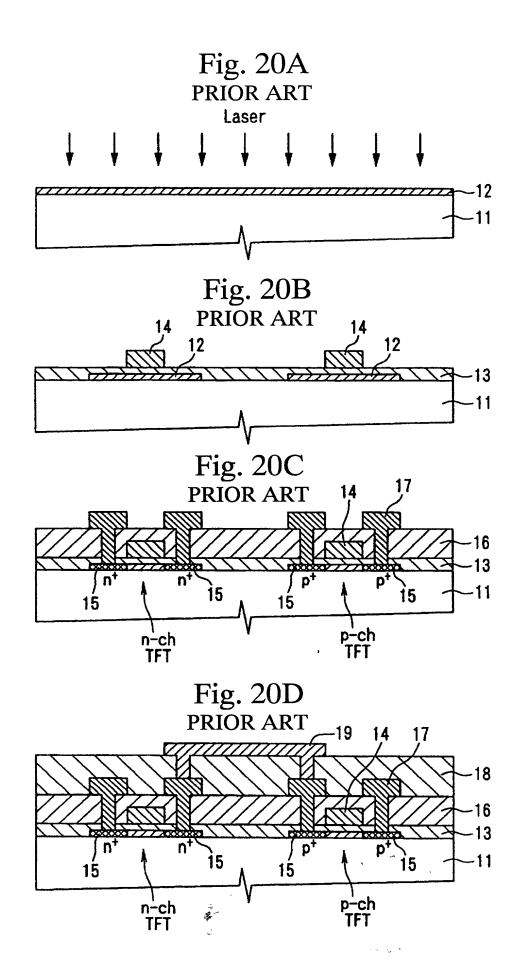


Fig. 21A PRIOR ART

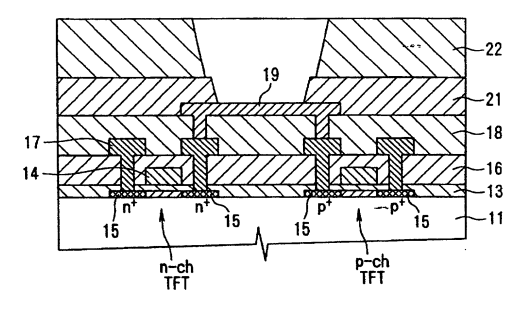


Fig. 21B PRIOR ART

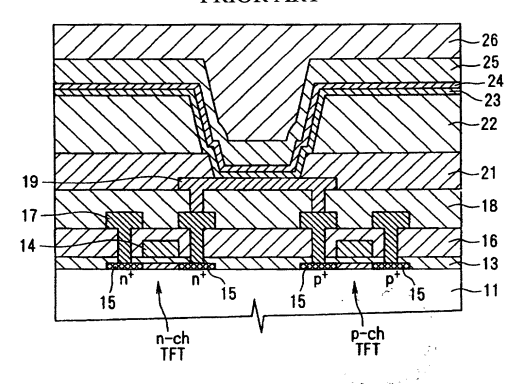


Fig. 22A

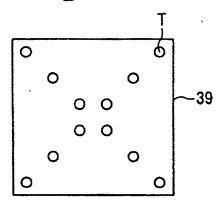


Fig. 22B

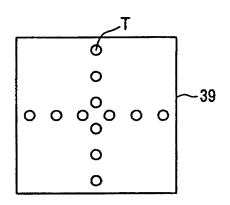


Fig. 22C

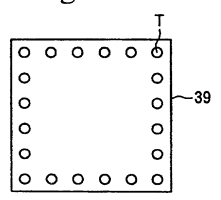


Fig. 22D

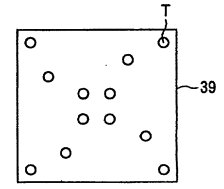


Fig. 22E

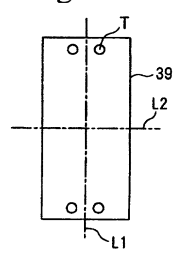
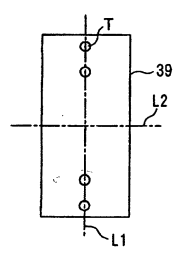


Fig. 22F



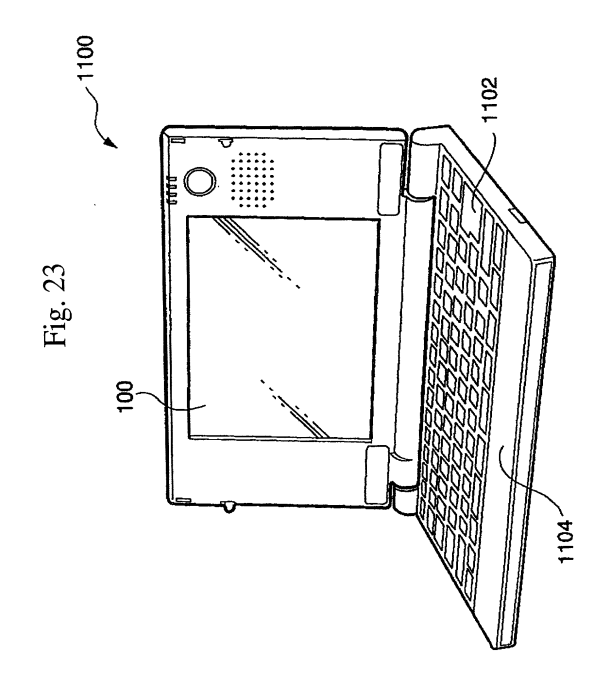


Fig. 24

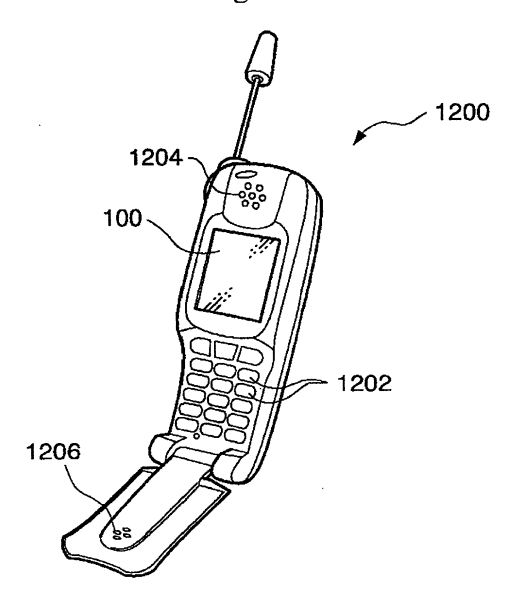


Fig. 25

